

ABSTRACT OF THE DISCLOSURE

A signal unit sends signal data to a computation unit and a monitor unit. The computation unit computes using the signal data sent by the signal unit, signal data sent by other
5 than the signal unit, or internal control data to send operation data to an output unit and the monitor unit. The monitor unit then determines whether abnormality is present, by comparing the received signal data and the received operation data. For instance, there is a case where the operation data indicates
10 that a switch of a door lock is in an ON state although the signal data indicates that the switch of the door lock is in an OFF state. In the case, it is assumed that abnormality between the signal unit and the computation unit or abnormality within the computation unit may be present.